

Anchor Environmental, L.L.C.

1411 Fourth Ave, Suite 1210

Seattle, WA 98101

(206) 287-9130

FAX TRANSMISSION PAGE

Fax (206) 287-9131

To: Lori Herman

Date: 6/4/98

From: Kim Magruder

Re: Cubbage and Bennett (1997) reference

Receiving fax: (206) 328-5581

Total # of pages: 1

Comments:

Lori – the Cubbage and Bennett reference should be changed globally throughout the document to Cubbage *et al.*, 1997. The complete reference is provided below.

Cubbage, J., D. Batts, and S. Breidenbach. 1997. Creation and analysis of freshwater sediment quality values in Washington State. Publication No. 97-323a. Washington State Department of Ecology, Environmental Investigations and Laboratory Services Program, Olympia, Washington.

Please call me when you get the chance – Clay would like to refine the boundary for the wood waste area a bit. The area currently encompasses one 30% and one 5% station – Clay would like us to redefine the boundary to exclude these stations. I think we can make the changes here and email the file over to you this morning. I promise – NO MORE CHANGES!!! Talk to you soon.



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06/04/98 8:25AM Page 1

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This facsimile is confidential and may also be attorney-privileged. If you are not the intended recipient or the person responsible for its distribution, please call us collect immediately at (206) 287-9130 and return the original to us via the U.S. Postal Service. Thank you.



MEMORANDUM

To: Lori Herman (Hart Crowser)
From: Kim Magruder
Cc: Clay Patmont
Date: 6/3/98
Re: Response to comments for the Draft Proposed Cleanup Approach – Quendall
Terminals Property

Hello Lori – my response to your and Lynn's comments are provided below.

Page 17; Section 2.3.1, 4th paragraph. "Wood debris...of the plateau, and in the southern site area."

Change sentence to read "Wood debris...of the plateau, in the southern site area."

Page 22; Table 5. Are local background concentrations really that high? Where did this data come from?

The second bullet on the same page states that these values were estimated based on measured surface sediment concentrations at the boundary of the Quendall site. Regarding whether local background concentrations are that high – I don't know. I will check into that first thing in the morning.

Lynn would like to leave out all references to the Feasibility Study (ReTec 1997b). Will this be a problem?

No.

I couldn't find a complete reference for Cubbage and Bennett, 1997. I called the WDOE publications department and left a message for them to call me back. I suspect that Clay has a copy of this (which I haven't been able to find). I will check with Clay first thing tomorrow morning.

Regarding modifications to the text in Section 5.1 (Modeling input parameters subsection) and writing up conclusions – I would like to talk with you to clarify what you need. I will call you as soon as I get in tomorrow morning.

Lee Barras

From: Clay Patmont
Sent: Thursday, May 28, 1998 2:19 PM
To: Lee Barras
Subject: FW: Base Map

Lee - Could you print out this base map? Thanks - Clay

-----Original Message-----

From: Lori J. Herman [SMTP:LJH@hartcrowser.com]
Sent: Monday, May 18, 1998 3:38 PM
To: cpatmont@anchorenv.com
Subject: Fwd: Base Map

Attached is the base map we've prepared and would like to use for the Quendall report. It may not have all the sediment sampling and woodwaste sampling locations on it. If not, you can Email or call Eric Foss at Retec for the additional CAD



Base Map

layers you need. His Email address is: efoss@retecinc.com

Retec 206 624 9349

*Quendall Point
Sample*